

INSTALLATION INSTRUCTIONS - ROUGH-IN SECTION

F610, F615, F618, F644, F654, LMS200, LMS400 and LMS500

1. Fixtures must be installed by a licensed electrician and in accordance with local electrical codes and the National Electrical Code. Using fixtures for purposes other than listed may cause a fire hazard!
2. Concrete pour steplights are designed for installation in poured concrete, dry concrete niche, or brick wall. Thermally protected steplights are designed for installation in dry walls without the presence of insulation. Steplights are not designed for nor can they be installed below water, in an area subject to rising water, or in any combustible material!
3. Steplights provided with an integral splice box may be wired directly to the circuit with conduit connections directly to the splice box. Steplights without a splice box **must** be wired in conduit to a junction box in the circuit. All connections **must** be watertight!
4. For poured concrete installation, install the housing so that the front edge of the housing is flush with the finished surface face of the wall. Position housing by adjusting the mounting brackets; fasten mounting brackets to formings using nails or screws, or form in place using 2x4's.
5. Install conduit to fixture as indicated in Step 3 above. Be sure connections are watertight! Pull circuit wires and allow approximately 6 inches of excess wire inside fixture housing.
6. Be sure open face of fixture is sealed to forming to prevent concrete from entering the housing. Be certain that the front edge of the fixture is flush with the finished surface of the wall.

